

PETROVSKIY, B.V., prof.; SOLOV'YEV, G.M., kand.med.nauk; LEBEDEVA, R.N.
(Moskva)

Thrombosis of the auricle and thromboembolic complications in
mitral commissurotomy [with summary in English]. Klin.med. 37
no.1:26-33 Ja '59. (MIRA 12:3)

1. Iz gospital'noy khirurgicheskoy kliniki (dir. - prof. B.V.
Petrovskiy) I Moskovskogo ordena Lenina meditsinskogo instituta
imeni I.M. Sechenova. 2. Deystvitel'nyy chlen AMN SSSR (for Pet-
rovskiy).

(COMMISSUROTOMY, compl.
mitral, auric. thrombosis & thromboembolism (Rus))
(THROMBOEMBOLISM, etiol. & pathogen.
mitral commissurotomy (Rus))

NEVZOROVA, T.A.; DEGTYAREVA, V.M.; LEBEDEVA, R.N.

Neuropsychiatric changes in patients subjected to surgery in
rheumatic heart defect. Sov.med. 24 no.12:56-67 D '60.
(MIRA 14:3)

1. Iz kliniki gospital'noy khirurgii (dir. - deystvitel'nyy chlen
AMN SSSR prof. B.V.Petrovskiy) i psichiatricheskoy kliniki I
Moskovskogo meditsinskogo ordena Lenina instituta imeni I.M.Schenova.
(MITRAL VALVE-DISEASES) (MITRAL STENOSIS)
(NEUROLOGIC MANIFESTATIONS)

LEBEDEVA, R.N.; KUN, I.S.; KOZLOV, I.Z.

Preparing patients for and the postoperative course in surgical treatment of cardiac aneurysms. Sov.med. 25 no.12;26-30 D '61.

.. (MIRA 15:2)

1. Iz gospital'noy khirurgicheskoy kliniki I Moskovskogo ordena Lenina meditsinskogo instituta (zav. kafedroy - deystvitel'nyy chlen AMN SSSR prof. B.V.Petrovskiy).

(HEART—HYPERTROPHY AND DILATATION) (ANEURYSMS)

BUNYATYAN, A.A., kand.med.nauk; LEBEDEVA, R.N., kand.med.nauk

Restoration of the vital functions of the body after acute barbiturate poisoning. Sov. med. 25 no.4:116-118 Ap '62.

(MIRA 15:6)

1. Iz gospital'noy khirurgicheskoy kliniki I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M. Sechenova (dir. -- deystvitel'nyy chlen AMN SSSR prof. B.V. Petrovskiy).
(BARBITURATES--TOXICOLOGY)

PETROVSKIY, B.V., prof.; SOLOV'YEV, G.M.; RABKIN, I.Kh.; LEBEDEVA, R.N.
MAYOROVA, L.A.

Special methods of diagnosing diseases of the heart and vessels.
Sov. Med. 26 no.9:3-9 S '62. (MIRA 17:4)

1. Iz kafedry gospital'noy khirurgii (zav. - deystvitel'nyy chlen AMN SSSR prof. B.V. Petrovskiy) I Moskovskogo meditsinskogo instituta imeni Sechenova.

DEGTYAREVA, V.M.; LEBEDEVA, R.N.

Role of the somatic factor in the genesis of mental disorders
following mitral commissurotomy. Trudy 1-go MMI 21:139-146'63.
(MIRA 16:9)

1. Kafedra gospital'noy khirurgii (zav. - deystvitel'nyy chlen
AMN SSSR Prof. B.V.Petrovskiy) i kafedra psichiatrii (zav.
prof. V.M. Banshchikov) 1-go Moskovskogo ordena Lenina medi-
tsinskogo instituta imeni Sechenova.
(MITRAL VALVE--SURGERY) (PSYCHOSES)

IL'INA, N.A.; LEBEDEVA, R.N.; ROKHMAN, D.Ye.: SHABALKIN, B.V.

Treatment and prophylaxis of neurological complications in some operations on the heart. Trudy 1-go MM 24:30-37 '63
(MIRAI7:3)

MEN'SHIKOV, V.V.; USVATOVA, I.Ya.; LEBEDEVA, R.N.; MESHCHERIAKOV, A.V.

Functional state of the adrenal glands and steroid therapy in
surgical interventions. Khirurgija 39 no.9:39-45 S'63
(MIRA 17:3)

1. Iz gospital'noy khirurgicheskoy kliniki (zav. - deystvitet'nyy chlen AMN SSSR prof. B.V. Petrovskiy) i mezhklinicheskoy gormonal'noy laboratorii pri gospital'noy terapevticheskoy klinike (zav. - deystvitet'nyy chlen AMN SSSR prof. A.I. Myasnikov) I Moskovskogo ordena Lenina meditsinskogo instituta imeni Sechenova.

LEBEDEVA, R.P.

Work of the council of nurses. Med.sestra no.12:23-24 D '53.
(MLRA 6:12)

1. Meditsinskaya sestra oblastnoy klinicheskoy bol'nitsy, Astrakhan'.
(Nurses and nursing)

SALALYKIN, V.I.; LEREDEVA, S.A.; OSTROMOGIL'SKIY, D.Ye. (Moskva)

Sterilization of crystalline urea with ultraviolet rays. Vop.
neirokhir. 27 no.10-11 Jan-F '63. (MIRA 16:5)

1. Nauchno-issledovatel'skiy ordena Trudovogo Krasnogo Znameni
Institut neyrokhirurgii imeni N.N.Burdenko AMN SSSR i optyno-
eksperimental'nyy zavod "IREA".
(UREA--STERILIZATION) (ULTRAVIOLET RAYS)

RYL'NIKOVA, A.G.; LEBEDEVA, S.B.

Petrographic study of the anodic deposits of nonmetallic inclusions
subjected to a special treatment. Sbor. trud. TSNIICHM no.32:
75-81 '63. (MIRA 16:12)

KOROLEV, N.V.; FAYVILEVICH, G.A.; GROMOVA, G.P.; LEBEDEVA, S.B.

Investigating nonmetallic inclusions by the microspectral method.
Sber. trudi TSNIIGHM no.32:138-141 '63. (MIRA 16:12)

L 27764-65 EPA(s)-2/EPR/EWT(m)/EPA(bb)-2/EWP(b)/T/EWA(d)/EWP(t) Ps-4/
Pt-10/Pad IJP(c) JD/HW
ACCESSION NR: AT5003401 S/2776/64/000/038/0086/0094 43
41

AUTHOR: Fayvilevich, G. A.; Gerasimenko, A. A.; Lebedeva, S. B. B+1

TITLE: Non-metallic inclusions in the alloys of the Fe-Ni-Al system used for permanent magnets 272727

SOURCE: Moscow. Tsentral'nyy nauchno-issledovatel'skiy institut chernoy metalurgii. Sbornik trudov, no. 38, 1964. Novyye metody ispytaniy metallov; metallograficheskiye issledovaniya i mekhanicheskiye ispytaniya metallov (New methods in the analyses of metals; metallographic investigations and mechanical analyses of metals), 86-94 13

TOPIC TAGS: acid crucible, basic crucible, Magnico, deformability, nonmetallic inclusion, alloy magnetic property, corundum, aluminosilicate glass, magnet

ABSTRACT: A comparison of two types of crucibles and their effect on non-metallic inclusions in Magnico (24% Co, 14% Ni, 8.5% Al, 3% Cu, balance Fe) showed the advantages of a basic crucible over an acid crucible. The charge melted in an acid-quartzite crucible was composed of crushed glass, Fe and Ni with Co and Cu additives. Metallographic examination revealed inclusions consisting of films of a special type of aluminosilicate glass and corundum crystal particles. Specimens

Card 1/2

L 27764-65

ACCESSION NR: AT5003401

produced in a basic magnesite crucible under conditions of diffusive deoxidation and with synthetic slag contained a substantially smaller number of inclusions, consisting primarily of small corundum accumulations or individual corundum articles. Metal porosity was considerably lower while the soundness of the casting was much higher. The rolling of a cast Magnico sheet bar proved that it had satisfactory plasticity. Furthermore, the effect of the basic crucible was also beneficial with regard to residual induction and magnetic energy. Orig. art. has: 14 figures and 1 table.

ASSOCIATION: Tsentral'nyy nauchno-issledovatel'skiy institut chernoy metallurgii, Moscow (Central ferrous metallurgy scientific research institute)

SUBMITTED: 00

ENCL: 00

SUB CODE: MM, EM

NO REF SOV: 008

OTHER: 001

Card 2/2

LEBEDEVA, S.I. (Moskva); RUDNEVA, A.V. (Moskva); KHLEBNIKOV, A.Ye. (Moskva)

Efficient technology of refining Kerch cast iron. Izv. AN SSSR.
Otd.tekh.nauk.Met.i topl. no.4:85-94 J1-Ag '60. (MIRA 13:9)
(Kerch--Iron ores) (Cast iron--Metallurgy)

LEBEDEVA, S. I.

31

PLEASE I LOOK EXPLOITATION

807/5740

Akademiya nauk SSSR. Institut mineralogii, geoхimii i kristallogimii redakcii
elementov

Voprosy mineralogii, geoхimii i genetika nastorozhdenniy redkikh elementov
(Problems in Mineralogy, Geochemistry, and Deposit Formation of Rare Elements)
Moscow, Izd-vo AN SSSR, 1960. 253 P. (Series: Its: Trudy, vyp. 4) Errata
printed on the inside of back cover. 2,200 copies printed.

Chief Ed.: K. A. Vlakov, Corresponding Member, Academy of Sciences USSR;
Resp. Ed.: V. V. Lyslovich; Ed. of Publishing House: L. S. Tarasov;
Tech. Ed.: P. S. Kashina.

PURPOSE: This book is intended for geologists, mineralogists, and petrographers.

COVERAGE: This is a collection of 23 articles on the formation, geology,
mineralogy, petrography, and geochemistry of deposits of rare elements in
Siberia and [Soviet] Central Asia. The distribution and characteristics of
rare elements found in these areas as well as some quantitative and qualita-
tive methods of investigating the rocks and minerals in which they are found,

Card 1/6

31

SOV/5740

Problems in Mineralogy (Cont.)

or with which they are associated, are discussed. Two articles present an economic investigation of the possibilities of industrial extraction and utilization of selenium, tellurium, and hafnium. No personalities are mentioned. Each article is accompanied by references.

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SCV/5740

Problems in Mineralogy (Cont.)

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31

Problems in Mineralogy (Cont.) 657/5740

Lyakhovich, V. V., and A. D. Chernyavskaya. On the Character of the Distribution of Accessory Minerals in Granite Massifs 94

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Card 5/6

31

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Loginova, L. A. Experiment in Measuring the Optical Constants of
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ECONOMICS OF RARE ELEMENTS

Loksin, V. N. Prospects in the Industrial Extraction of Selenium
and Tellurium From the Products of Copper-Molybdenum Ore Processing

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Kaganovich, S. Ya. Hafnium (Economic Survey)

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AVAILABLE: Library of Congress

JA/DM/ma
11-14-61

Card 6/6

LEBEDEVA, S.I.

Microhardness of minerals. Trudy Inst. min., geokhim. i
kristallokhim. red. elem. no.6:89-110 '61. (MIRA 15:3)
(Minerals--Testing)

LEBEDEVA, S. I.; FEKLICHEV, V. G.

New data on sellaite. Zap. Vses. min. ob-va 91 no.4:485-487
'62. (MIRA 15:10)

1. Institut mineralogii, geokhimii i kristallokhimii redkikh
elementov AN SSSR, Moskva.

(Sellaite)

LEBEDEVA, S.I.

Study of the microhardness of beryl crystals. Trudy IMGRE
no.18:107-115 '63.

Possibilities of using the pressing-in method for testing the
microhardness of minerals. Trudy IMGRE no.18:116-123 '63.
(MIRA 16:12)

LEBEDEVA, S.I.; RAZENKOVA, N.J.

Study of the microhardness of minerals of the columbite-tantalite isomorphous series. Trudy IMGRE no.7:113-117 '61.
(MIRA 16:11)

LEBELEVA, S.I.; PROKHOROVA, G.G.

Using a method for the determination of the specific gravity
of minerals from a weighed microquantity. Trudy IMGRE no.18:
133-138 '63. (MIRA 16:12)

LEBEDEVA, Serafima Ivanovna; VLASOV, K.A., glav. red.; MOZGOVA, N.N.,
kand. geol.-miner. nauk, otv.-red.; PERSHINA, Ye.G., red.
izd-va; SHEVCHENKO, G.N., tekhn. red.

[Microhardness testing of minerals] Opredelenie mikrotver-
nosti mineralov. Moskva, Izd-vo AN SSSR, 1963. 122 p.
(MIRA 16:6)

1. Chlen-korrespondent AN SSSR (for Vlasov).
(Minerals—Testing) (Hardness)

LUKASHOVA, Ye.N.; SHAPOSHNIKOV, A.D.; LEBEDEVA, S.K., red.; KOSTINSKIY,
D.N., red.; CHEKANIKHIN, S.M., tekhn. red.

[Brazil and Guiana; 1:5,000,000]Braziliia, Gviana;
1:5.000.000. Moskva, Gos.izd-vo geogr.lit-ry, 1962.
[Text] 1962. 51 p. (MIRA 15:11)

1. Russia (1923- U.S.S.R.)Glavnoye upravleniye geodezii i
kartografii.
(Brazil--Maps) (Guiana--Maps)

ZHIBITSKAYA, E.D.; SEREBRYANNYY, L.R.; LEBEDEVA, S.L.

Second scientific conference on Scandinavian studies. Izv. AN
SSSR. Ser. geog. no. 1:143-145 Ja-F '66 (MIRA 19:2)

SLAVINSKIY, D.M.; LEBEDEVA, S.P.

Depentanizer for gasoline fractions. Nefteper. i neftekhim.
no.5:48-50 '65. (MIRA 18:7)

1. Gosudarstvennyy institut po proyektirovaniyu nefteperera-
batvayushchikh zavodov.

LEBEDEVA, S. P.

Lebedeva, S. P. "Flowering and ripening of the fruits of cucurbits in connection with the conditions of their growth", Doklady (rusk. z.-kn. akad. im. Tsirova), Issue 8, 1948 (In index: 1949), p. 73-75.

SO: U-411, 17 July 53. (Letopis' Zhurnal 'nykh Statey, No. 20, 1949).

LEBEDEVA, S.V.

✓ 2102. Conductometric titration of certain salts with
barium hydroxide. I. Titration of nickel sulphate.
M. I. Usanovich, Z. P. Yakusheva and S. V. Lebedeva. *Vestn. Akad. Nauk. Ukr.*, 1954, 16, 21-26.
Zhur. Khim. Min., Abstr., No. 23, 081.—
Conductometric titration with Ba(OH)₂ solution can be used for the titration of solutions of NiSO₄, NiSO₄ and H₂SO₄, and NiSO₄ in the presence of Na₂SO₄ and of Na₂SO₄ and H₂SO₄, but the presence of KCl decreases the accuracy of the determination of NiSO₄ and Na₂SO₄ cannot be titrated in the presence of NiSO₄. G. S. SMITH

3

PM 2000

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3/084/60/000/012/001/001
A112/A026

18.8310

AUTHORS: Yakovleva, L., Candidate of Technical Sciences; Lebedeva, T., Engineer

TITLE: A New Anticorrosive Plating

PERIODICAL: Grazhdanskaya aviatsiya, 1960, No. 12, pp. 8 - 9

TEXT: The GosNII GVF (State Scientific Research Institute of the Civil Air Fleet of the USSR) developed a new zinc-nickel plating alloy. The composition of the electrolyte is the following: 15 g/l zinc oxide, 250 g/l ammonium chloride, 20 g/l boric acid and 13 g/l nickel chloride. The electrolyte works at a temperature of 35 - 40°C, 4 - 6 v, cathode current density 2 amp/dm², anode current density 0.2 amp/dm², at a duration of 15 min and plating thickness 15 μ. Laboratory tests showed the optimum anticorrosive property of the plating at 10 - 12% of nickel and 90% of zinc. More than 10 - 12% of nickel reduces the elasticity of the plating by causing pittings. The anodes are made of U0 and U1 (Ts 0 and Ts 1) zinc and plated with a thin layer of nickel by the contact plating method. For this purpose the anodes are placed in a bath of the following composition: 65 g/l nickel chloride and 250 g/l ammonium chloride at 50°C, which prevents the interaction of the anode and the electrolyte.

Card 1/1

YAKOVLEVA, L. kand.tekhn.nauk; LEBEDEVA, T., inzh.

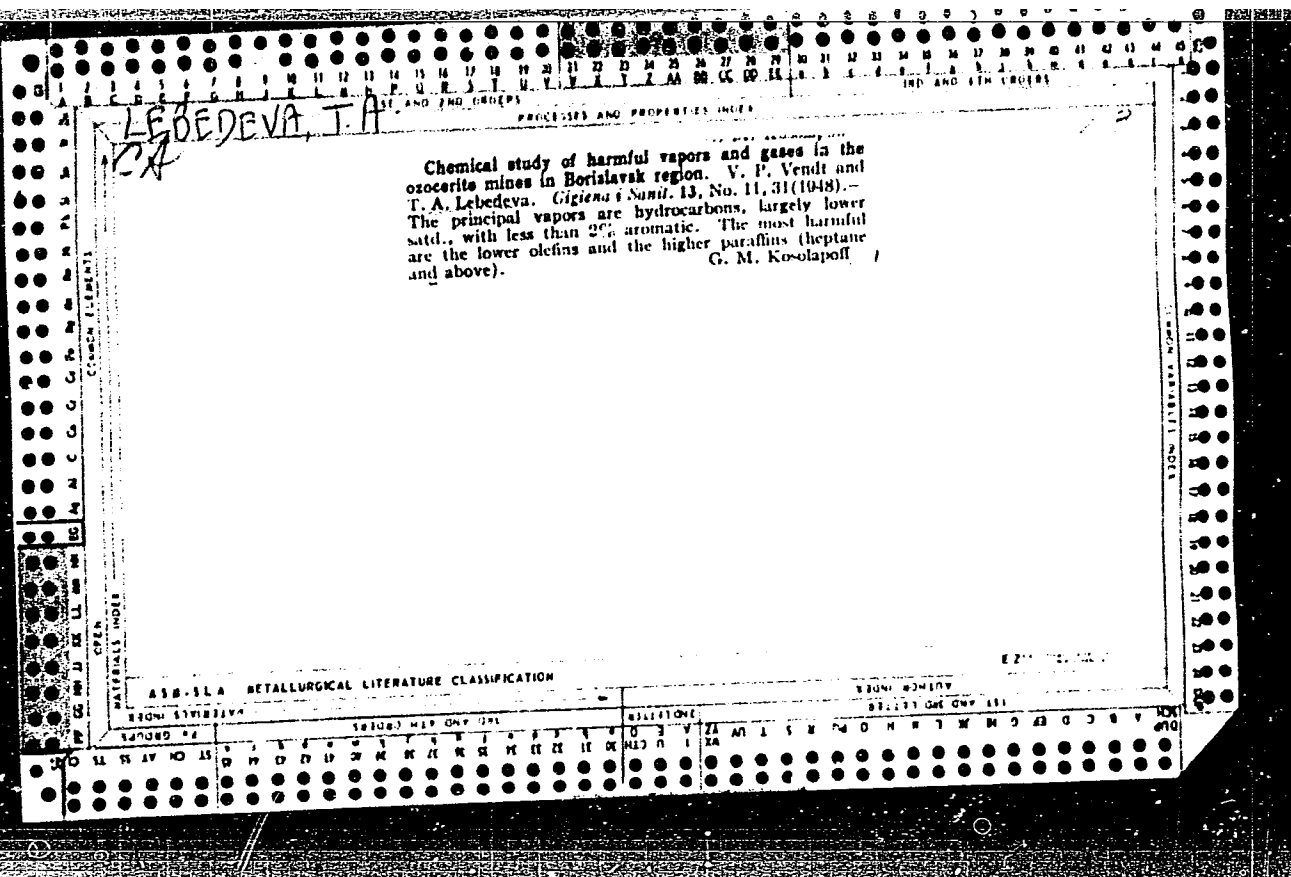
Reliable corrosion protection. Grazhd. av. 17 no.12:8-9 D '60.
(MIRA 14:2)
(Corrosion and anti-corrosives)

LEBEDEVA, T. A.

29237 K Voprosu ob ekskretsii kaliya, kal'tsiya i kreatinina slyunnymi
zhelezami, zheludkom i tonkoy kishkoy. Trudy Molotovsk. gos. stomatol.
in-ta, vyp. 8, 1949, z. 247-56. - Bibliogr: 20 nazv.

Question of excretion of potassium, calcium + creatine by the salivary
glands, stomach + small intestine

SO: Letopsi' Zhurnal'nykh Statey, Vol. 39, Moskva, 1949



LEBEDEVA, T.

ea

PROCESSES AND PROPERTIES INDEX

Ejection, by the mucous membrane of the stomach, of potassium, urea, creatinine, and reducing substances under normal and certain pathological conditions. T. A. Lebedeva. (Med. Inst., Moscow). *Byull. Eksppl. Biol. Med.* 24, 305-8(1948).—On the basis of expts. with dogs (using either Pavlov stomach pouch or Heidenheim pouch methods) it is concluded that elimination of K, creatinine,

and reducing substances is independent of the nature of the stimulant used, the phase of the secretion, the amt. of the gastric juice produced or its acidity. In the case of urea secretion, however, there is a variation depending upon the stimulant used and on the phase of secretion. Thus, in a Pavlov dog stimulation by meat or milk gave a variable urea excretion level (0.6-5.9 mg%), while bread gave only a 0.3-0.6 mg% level. The highest urea elimination level is reached at 3-6 hrs., i.e., urea elimination reaches a peak in the humoral phase of secretion.

G. M. Kosolapoff

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COMON LITERATURE

MATERIALS TESTED

ASB-SLA METALLURGICAL LITERATURE CLASSIFICATION

TECHNIQUE

TESTS

FDD PA 169T23

LEBEDEVA, T. A.

USSR/Chemistry - Air, Analysis

Sep 50.

"Portable Gas Analyzer for Determination of Small Amounts of Carbon Monoxide and Carbon Dioxide," V. P. Vendt, T. A. Labedeva, Kiev Inst of Labor Hygiene and Occupational Diseases.

"Zavod Lab" Vol XVI, No 9, pp 1125-1126.

Apparatus uses principle of oxidizing CO with iodic anhydride into CO_2 which, absorbed by titrated alkali solution, is determined titrimetrically or colorimetrically. May be used for CO concentration from 0.02 to 2 mg/l of air.

PA 169T23

USSR / General and Special Zoology. Insects.

P

Abs Jour: Ref Zhur-Biol., No 4, 1958, 16487

Author : Lebedeva T.A.
Inst : Institute of Entomology and Phytopathology
Academy of Sciences Ukrainian Soviet Socialist
Republic
Title : Hygienic Evaluation of Labor Conditions when
Chlororganic Insecticides are Used Against Beet-
sugar Pests.
(Gigiyenicheskaya otsenka uslovi truda pri
primenenii khloroorganicheskikh insekticticidov
dlya bor'by s vreditelyami sakharinoi svekly.)

Orig Pub: Nauchn. tr. In-ta entomol. i fitopatol. AN UkrSSR,
1956, 7, 58-62

Abstract: In tractor dusting the concentration of DDT,
hexachlorane, chlorothane, clorothane with DDT,
chlorophene and chlorindane is higher in the air
of the working zone than during aviation dusting.

Card 1/2

AUTHORS: Vendt, V. P., Lebedeva, T. A. SOV/32-24-7-16/65

TITLE: A Catalyst for the Determination of the Total Content of Hydrocarbons in the Air (Katalizator dlya summarnogo opredeleniya uglevodorodov v vozdukhe)

PERIODICAL: Zavodskaya Laboratoriya, 1958, Vol. 24, Nr 7, pp. 818-819 (USSR)

ABSTRACT: The catalytic combustion in air with a subsequent determination of the carbon dioxide content was found to be the best and most sensitive method of the determination of small amounts of hydrocarbons in the air. Tests were made with various hydrocarbons and their mixtures, using platinum spirals or copper oxide as catalysts. It was found that a complete combustion of hydrocarbons is achieved when the temperature reaches 800-850°. An effective catalyst permitting a combustion at lower temperatures was produced according to data from publications, which found the oxides of Mn, Ni, Co, Fe, Cr and Cu, and their binary mixtures, respectively as being the most active ones. It is stable and active and is based upon chromium oxide. The experimental technique used with this catalyst is described and diagrams

Card 1/2

SOV/32-24-7-16/65

A Catalyst for the Determination of the Total Content of Hydrocarbons in the Air

are given. It can be seen that this catalyst is more active than the two aforementioned. It was found that the temperature of complete combustion is dependent upon the number of carbon atoms in the hydrocarbon. In case that carbon monoxide is simultaneously present in the air with hydrocarbons, it must be determined separately, with a correction being made to account for it. There are 2 figures and 9 references, 9 of which are Soviet.

ASSOCIATION: Kiyevskiy institut gigieny truda i profzabolevaniy
(Kiev Institute of Industrial Hygiene and Occupational Diseases)

Card 2/2

VASILEVSKIY, V.L.; LEBEDEVA, T.A.; FEDOSEYEV, V.M.; SILAYEV, A.B.

Reaction of thiourea with β -haloacrylic acids. Zhur.
ob. khim. 35 no. 3; 479-481 Mr '65. (MIRA 18:4)

1. Moskovskiy gosudarstvennyy universitet.

L 05196-67 EWT RO
ACC NR: AF7000752

SOURCE CODE: UR/0304/66/004/005/0062/0066

KLISENKO, M. A., LEBEDEVA, T. A. and KHOKHOL'KOVA, G. A., Kiev
Scientific Research Institute of Labor Hygiene and Occupational
Diseases (Kiyevskiy nauchno-issledovatel'skiy institut gigiyeny truda i
profzabolevaniy)

"Determination of Aldrin in the Air, Water, and Soil, and
Aldrin and Dieldrin in Biological Media"

Moscow, Khimiya v Sel'skom Khozyaystve, No 5, 1966, pp 62-66

22
B

Abstract: A method is recommended for determining aldrin in air, water, and soil, as well as aldrin and dieldrin in biological media. The method is specific in the presence of the most frequently used organochlorine insecticides, hexachlorane, DDT, etc. The sensitivity of the method is 5 micrograms in the test object. The conditions for the synthesis of phenylazide and diazotized 2, 4-dinitroaniline are described. These compounds are used as reagents. The purity of the reagents is shown to be a very important factor in the excellent reproducibility of the phenylazide method. Orig. art. has: 2 tables. [JPRS: 37,177]

TOPIC TAGS: insecticide, chlorinated organic compound

SUB CODE: 07,06 / SUBM DATE: 20Sep65 / OTH REF: 002

UDC: 543.06 : 632.954

Card 1/1 vmb

Country	:	USSR
Category	:	Microbiology. Antibiosis and Symbiosis. Antibiotics.
Abs. Jour	:	Ref Zhur-M., No 23, 1958, No 103747
Author	:	Lebedeva, T. P.; Kolotovkina, V. D.
Institut,	:	Moscow Technological Institute of the Food Industry
Title	:	The Effect of Phytoncides and of Soviet Gramicidin on the Microflora of the Wheat Grain
Orig Pub.	:	Sb. n.-i. stud. rabot Mosk. tekhnol. in-ta pishch. prom-sti, 1953-1954 (1955), No 1, 9-16
Abstract	:	No abstract.

Card: 1/1

P-33

LEBEDEVA, T. B.

Min Higher Education USSR. Leningrad Veterinary Inst.

LEBEDEVA, T. B.- "Investigation of the amounts of feed given to milk cows with various content of bulk fodders during the stall period and when transferred to pasture feeding." Min Higher Education USSR. Leningrad Veterinary Inst. Leningrad, 1956. (Dissertation for the Degree of Candidate in Pedagogical Sciences)

SO: Knizhnaya Letopis' No. 20, 1956.

LEBEDEVA T. B.
USSR / Farm Animals. Swine

Q

Abs Jour: Ref Zhur-Biol., No 5, 1958, 21488

Author : Volkopyalov B. P., Spiridonova A. G., Lebedeva T.
Inst : B., Matuskova A. N.

Title : The Use of Antibiotics in Swine Breeding (Primeneniye
antibiotikov v svinovodstve)

Orig Pub: Svinovodstvo, 1957, No 7, 31-32

Abstract: The use of biomycin and penicillin in raising starveling young pigs had a beneficial effect on their organism. For an experimental period which lasted 53 and 38 days, the test pigs were administered antibiotics daily. No loss occurred among them, while in the two control groups the pigs perished to the extent of 16.7 and 11.7%. The best results in the treatment with biomycin were achieved when this drug was

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APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R0009291100

Card 2/2

LEBEDEVA I. F.

USSR/Microbiology. Hemoglobinophilic Bacteria
Microbes of Tularemia

F-5

Abs Jour : Ref Zhur - Biol., No 14, 1958, No 62430

Author : Lebyedeva T.F.

Inst : Omsk Scientific Research Institute of Epidemiology,
Microbiology and Hygiene

Title : The Duration of Conservation of Immunobiologic
Reactions which Depend on the Use of Dry and
Liquid Tularemia Vaccines

Orig Pub : Tr. Omskogo n.-i. in-ta epidemiol., mikrobiol.
i gigiyeny, 1957, No 4, 103-108

Abstract : No abstract

Card : 1/1

OLSF'YEV, N.G.; YEMEL'YANOVA, O.S.; UGLOVOY, G.P.; SIL'CHENKO, V.S.;
BORODIN, V.P.; SAMSONOVA, A.P.; KONKINA, N.S.; SHELANOVA, G.M.;
LEVACHEVA, Z.A.; TSAREVA, M.I.; ZYKINA, N.A.; LEBEDEVA, T.F.

Result of mass use with human subjects of dry tularemia vaccine
prepared from restored Gaiskii No.15 and Emelianova No.155 strains.
Zhur.mikrobiol.epid. i immun. 29 no.3:52-57 Mr '58. (MIRA 11:4)

1. Iz Instituta epidemiologii i mikrobiologii imeni Gamalei AMN SSSR,
Voronezhskoy, Stalingradskoy, Moskovskoy, Tul'skoy oblastnykh, Altayskoy
krayevoy sanitarno-epidemiologicheskikh stantsii i Omskogo instituta
epidemiologii i mikrobiologii.

(TULAREMIA, immunology,
vaccine, dry from Gaiskii's No.15 & Emelianova's No.155
strains, mass application (Rus)

LEBEDEVA, T. G.

"The Causes of Aggravation of the Tuberculosis Process in Patients Undergoing Sanatorium-Climatological Treatment on the Southern Shore of the Crimea." Cand Med Sci, Crimean State Medical Inst imeni I. V. Stalin, Simferopol', 1955. (KL, No 12, Mar 55)

SO: Sum. No. 670, 29 Sep 55--Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (15)

LEBEDEVA, T.G.

Significance of the functional state of the central nervous system
in exacerbation of tuberculosis; experimental data. Probl. tub.
no.5:51-57 S-0 '54. (MLRA 7:12)

1. Iz legochnoy kliniki (zav. prof. A.A.Kuklin) i patofiziologicheskoy laboratorii (i.o. zav. laboratoriyye kandidat meditsinskikh nauk Yu.M.Freymann) Instituta klimatoterapii tuberkuleza (dir. kandidat meditsinskikh nauk Ye.D.Petrov)

(TUBERCULOSIS, experimental,

eff. of CNS funct. on exacerbation)

(CENTRAL NERVOUS SYSTEM, in various diseases,
exper. tuberc., rile in exacerbation)

LEBEDEVA, T.G.; TOPCHIYEV, Sh.R. (Yalta)

Candidomycosis following antibiotic treatment of tuberculosis. Vrach.
delo no.8:110 Ag '60. (MIRA 13:9)

1. Tuberkuleznyy sektor Instituta klimatologii i klimatoterapii
im. Sechenova.
(MONILIASIS) (ANTIBIOTICS) (PNEUMONIA)

LEBEDEVA, T.G. [Lebedieva, T.H.], kand.med.nauk; KHMELEVSKAYA, G.O.
[Khmelievs'ka, H.O.]

Tuberculosis and infectious lymphocytosis with slight symptoms.
Ped., akush. i gin. 23 no.5:24-25 '61. (MIRA 14:12)

1. Klinika detskogo tuberkuleza i kliniko-diagnosticheskoy laboratorii
instituta meditsinskoy klimatologii i klimatoterapii im. I.M.Sechenova
(direktor - B.V. Bogutskiy [Bohuts'kyi, B.V.], g.Yaltsa.
(TUBERCULOSIS) (LYMPHOCYTES)

LEBEDEVA, T.G., kand.med.nauk (Yalta)

Disorders of the functional state of the cardiovascular system in children as an index of tuberculosis activity. Vrach.delo no.10: 81-86 O '62. (MIRA 15:10)

1. Klinika detskogo tuberkuleza (zav. - kand.med.nauk T.G.Lebedeva) Instituta meditsinskoy klimatologii i klimatoterapii imeni I.M. Sechenova.

(CARDIOVASCULAR SYSTEM) (TUBERCULOSIS)

LEBEDEVA, T.I.; KHRUSHCHEV, S.V., kand.med.nauk

Use of exercise therapy in the over-all treatment of polio-myelitis under hospital conditions. Vop.okh.mat.1 det. 5
no.3:46-49 My-Je '60. (MIRA 13:7)

1. Iz kafedry detskih infektsionnykh bolezney (zav. I.B. Apolonova) i kafedry fizicheskogo vospitaniya, lechebnoy fizkul'tury i vrachebnogo kontrolya (zav. S.V. Khrushchev) Ivanovskogo gosudarstvennogo meditsinskogo instituta (dir. - dotsent Ya.M. Romanov) i 1-y gorodskoy bol'nitsy (glavnnyy vrach L.I. Safarov).
(POLIOMYELITIS) (EXERCISE THERAPY)

LEBEDEVA, T.I.

Breeding vegetable plants for fasciation. Uch. zap. TGPI 20:
58-61 '61. (MIRA 15:7)
(Abnormalities (Plants)) (Vegetables)

LFBEDENK, T.I. (Leningrad, ul. Rentgena, d.2-a, kv.10)

Significance of the growth zones of arteries following the
correction of their defects in a growing organism. Vest.
Khir. 91 no.12:38-45 D '63. (MIRA 17:9)

1. Iz kafedry operativnoy khirurgii i topograficheskoy anatomii
(nachal'nik - prof. A.N. Maksimenkov) Voyenno-meditsinskoy ordena
Lenina akademii imeni Kirova.

LEBEDEVA, T. I.

Replacement of defects of the common carotid artery in a growing
body; experimental study. Vest. khir. no.4:35-41 '62.
(MIRA 15:4)

1. Iz kafedry operativnoy khirurgii i topograficheskoy anatomiⁱ
(nach. - prof. A. N. Maksimenkov) Voyenno-meditsinskoy ordena
Lenina akademii im. S. M. Kirova.

(CAROTID ARTERY--SURGERY)

LEBEDEVA, T.I.

Distribution of the fasciation phenomenon in cultivated plants.
Bot. zhur. 48 no.4:526-536 Ap '63. (MIRA 16:5)

1. Tomskiy gosudarstvennyy pedagogicheskiy institut.
(Abnormalities (Plants)) (Plants, Cultivated)

LEBEDEVA, T.M.

Earthquakes in the Caucasus with foci below the earth's crust.
Trudy Inst.geofiz.AN Gruz.SSR 17:139-159 '58.
(MIRA 13:4)

1. Institut geofiziki AN GruzSSR, Tbilisi.
(Caucasus--Earthquakes)

LEBEDEVA, T.M.; PAPALASHVILI, V.G.

Earthquake, February 12, 1953, in the Gori District. Trudy Inst.
geofiz.AN Gruz.SSR 13:149-157 '54. (MLRA 9:9)
(Gori District--Earthquake, 1953)

LEBEDEVA, T.M.

New issues of the Information Bulletin of the International
Geographical Association. Izv. AN SSSR. Ser. geog. no.5:122-123
S.O. '61. (MIRA 14:9)
(Geography--Periodicals)

GORNUNG, M.B.; LEBEDEVA, T.M.

Report on the work of the National Committee of Soviet Geographers in 1961. Izv. AN SSSR. Ser. geog. no.2:129-130
Mr-Ap '62. (MIRA 15:3)
(Geographical societies)

GUGIN, V.A.; LEBEDEVA, T.M.

Information Bulletin of the Moscow State University, No.1 for 1962.
Izv.AN SSSR.Ser.geog. no.3:134-135 My-Je '62. (MIRA 15:5)
(Geography--Periodicals)

GORNUNG, M.B.; LEBEDEVA, T.M.

Work report of the National Committee of Soviet Geographers in
1962. Izv.AN SSSR.Ser.geog. no.2:136-137 Mr-Ap '63.
(MIRA 16:4)
(Geography)

GUGIN, V.A.; LEBEDEVA, T.M.

Bulletin of the Moscow University. No.1, 1963. Izv. AN SSSR.
Ser. geog. no.3:126-127 My-Je '63. (MIRA 16:8)
(Moscow--Geography--Periodicals)

KLEYMENOV, I.Ya., kand.tekhn.nauk; USPENSKAYA, Z.P., kand.khim.nauk;
LEBEDEVA, T.M., mladshiy nauchnyy sotrudnik.

Changes occurring in salt fish kept in brines. Trudy VNIRO 35:159-176
'58. (MIRA 11:11)

1. Laboratoriya metodov kontrolya i standartizatsii rybnykh produktov
Vsesoyuznogo nauchno-issledovatel'skogo instituta morskogo rybnogo
khozyaystva i okeanografii. (Fishery products--Storage)
(Fish, Salt) (Fishery products--Storage)

VOSKRESENSKIY, Nikolay Aleksandrovich; YUDITSKAYA, Alla Ivanovna;
LEBEDEVA, Tamara Mikhaylovna; ITSKOVICH, V.A., red.; TE-
NYAKOV, A.I., spets. red.; FORMALINA, Ye.A., tekhn. red.

[Comparative evaluation of various methods of fish smok-
ing] Srovnitel'naya otsenka razlichnykh sposobov kopcheniya.
Moskva, Vses. nauchno-issl. in-t morskogo rybnogo khoziaistva
i okeanografii, 1960. 41 p. (MIRA 14:5)
(Fish, Smoked)

YUDITSKAYA, A.I., kand.tekn.nauk; LEBEDEVA, T.M., mladshiy nauchnyy sotrudnik

Methods of separation and qualitative analysis of phenols from
smoked fish. Trudy VNIIRO 45:47-56 '62. (MIRA 16:5)
(Fish, Smoked) (Phenols—Analysis)

TSKHAKAYA, A.D.; LEBEDEVA, T.M.; AKHALBEDASHVILI, A.M.

The Madatapa earthquake of December 1959. Trudy Inst. geofiz.
AN Gruz. SSR 21:77-84 '63. (MIRA 18:12)

L 3507-66 EWT(1) GW

ACCESSION NR: AP5020106

UR/0251/65/039/001/0055/0058

AUTHORS: Sikharulidze, D. I.; Lebedeva, T. M.; Yeremyan, B. Ts. 44,55 44,55 44,55 37

TITLE: The channel waves P_a and S_a in the upper mantle of the earth 12,44,55

SOURCE: AN GruzSSR. Soobshcheniya, v. 39, no. 1, 1965, 55-58 34 B

TOPIC TAGS: earthquake, seismic wave, earth crust

ABSTRACT: Investigations of P_a and S_a waves were made by means of records from 1947 to 1960 of the Tsentral'naya Tbilisskaya seismicheskaya stantsiya (Central Tbilisi Seismological Station) of earthquakes having epicentral distances greater than 3000 km. These are tabulated in the article. Magnitudes ranged from 6 to 8, and foci were located in the crust and the subcrustal layer. A Galitzin instrument was employed. Investigations showed that P_a and S_a waves were observed on these records for all propagation directions, but they do not appear on all records. Both waves were recorded on all three components. The P_a show best on the vertical record. Records of P_a and S_a are clearest on earthquakes at distances exceeding 50° . They become difficult to distinguish on records of nearer quakes. The periods are variable, ranging from 5 to 20 seconds for P_a and

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ACCESSION NR: AP5020106

8 to 30 seconds for S_a , but being chiefly 8-12 and 12-20 seconds, respectively. They tend to increase with epicentral distance. They are more intense than PP, PPP, and other waves. The travel-time curves appear rectilinear, and the average velocities are 8.35 km/sec for P_a and 4.5 km/sec for S_a . These data indicate a layer of lower velocity in the upper mantle of the earth. Orig. art. has: 1 figure and 1 table.

ASSOCIATION: Akademiya nauk Gruzinskoy SSR, Institut geofiziki (Academy of Sciences Georgian SSR, Institute of Geophysics) ³ _{44f.55}

SUBMITTED: 14Jan65

ENCL: 00

SUB CODE: ES

NO REF SOV: 002

OTHER: 008

Card 2/2 *PP*

LEPENDEVA, T. N.

Dissertation: "Data for the Study of Fasic Metabolism and Certain Characteristics of Carbohydrate Metabolism in Lotkin's Disease." Cand Med Sci, Gor'kiy State Medical Inst, Gor'kiy, 1954. Referativnyy Zhurnal--Khimiya, Moscow, No 8, Apr 54.

SO: SUM 284, 26 Nov 1954.

BYKOVA, V.S.; LEBEDEVA, T.N.

Determining niobium and tantalum by spectrophotometry. Inform.
sbor. VSEGEI no. 51:5-19 '61. (MIRA 15:8)
(Spectrophotometry) (Niobium—Analysis) (Tantalum—Analysis)

KHUDOBINA, L.N.; Prinimali uchastiye: LEBEDEVA, T.N.; BOBROVNIK, I.I.;
KISIN, B.A.; CHERNOVA, V.V.; KOVAL'SKAYA, I.

Recording reflected transverse and transformed waves. Trudy Inst.
geol. i geofiz. Sib. otd. AN SSSR no. 16:140-171 '62. (MIRA 16:9)
(Seismic prospecting)

PAZENKO, Z.N.; LEBEDEVA, T.N.

1,3,5-Triazines. Part 1: Some transformation of 2-alkyl-4,
6-bis(trichloromethyl)-1,3,5-triazine. Ukr. khim. zhur. 29
no.11:1192-1197 '63. (MIRA 16:12)

1. Institut khimii polimerov i monomerov AN UkrSSR.

PAZENKO, Z.N.; LEBEDEVA, T.N.

1,3,5-Triazines. Part 2: Some ethers of 2-phenyl-4,6-dioxy-
1,3,5-triazine. Ukr. khim. zhur. 30 no.1:66-68 '64.
(MIRA 17:6)

1. Institut khimii polimerov i monomerov AN UkrSSR.

ASHIKHMIN, A.K.; BUKANOV, M.A.; DLUGACH, B.A.; DOBROSEL'SKIY, K.M., inzhener;
KOSTRYKIN, A.A.; LEBEDEVA, T.P., NIKITIN, V.D.; FARBEROV, Ya.D.;
NIKITINA, V.D., professor, redaktor; GULEV, Ya.F., redaktor; VERINA,
G.P., tekhnicheskiy redaktor

[Handbook for hump yard workers] Rukovodstvo rabotnikam sortirovochnoi gori. Moskva, Gos. transp. zhel-dor. izd-vo, 1950. 222p
[Microfilm] (MLRA 10:1)

1. Russia (1923- U.S.S.R.) Ministerstvo putey soobshcheniya
(Railroads--Hump yards)

LREEDEVA, T.P., inzhener; RUDAKOVA, Yu.I., inzhener; SADIKOV, P.P., kandidat
tekhnicheskikh nauk.

Improving the technology of operating marshalling yards on the basis
of advanced experience. Zhel.dor.transp. 37 no.11:41-44 N '55.
(Railroads--Switching) (MIRA 9:2)

SADIKOV, P.P.; ANAN'YEVA, S.A.; LEBEDEVA, T.P.; SMIRNOV, Ye.K.; PRIGOROVSKIY,
V.F., inzh., red.; TISHKOV, L.B.; KATOLICHENKO, V.A.; PANIN, A.V.;
MOSKOV, Yu.A.; TRIFONOVA, M.G.; KLEYMENOV, Ye.I.; BOBROVA, Ye.N.,
tekhn.red. . .

[Technical equipment for large general-purpose freight yards]
Tekhnicheskoe osnashchenie krupnykh gruzovykh stantsii obshchego
pol'zovaniia. Moskva, Gos.transp.zhel-dor izd-vo. 1958. 186 p.
(Moscow. Moskovskii institut inzhenerov zheleznyodorozhnogo
transporta. Trudy, no.161) (MIRA 12:2)
(Railroads--Yards--Equipment and supplies)

LEBEDEVA, T.P.

SADIKOV, P.P., kand. tekhn. nauk; LEBEDEVA, T.P., kand. tekhn. nauk.

Effective plans for track expansion at large freight yards in
general use. Vest. TSNII MPS 17 no.1:18-22 F '58. (MIRA 11:3)
(Railroads--Switching)

LEBEDEVA, T.P., kand.tekhn.nauk; UMANSKIY, G.M., inzh.

Television used in railroad yards. Vest.TSNII MPS 18 no.1:10-15 P '59.
(MIRA 12:3)

(Television) (Railroads--Yards)

LEBEDEVA, Tat'yana Petrovna; UMANSKIY, Grigoriy Markovich; TSARENKO,
A.P., red.; KHITROVA, N.A., tekhn.red.

[Television at railroad stations] Televidenie na zhelezno-
dorozhnykh stantsiakh. Moskva, Gos.transp.zhel-dor.izd-vo,
1960. 39 p. (MIRA 13:3)
(Television) (Railroads--Electronic equipment)

VINNICHENKO, A.V., inzh.; LEBEDEVA, T.P., kand.tekhn.nauk; BELENOV, V.K., inzh.;
KLIGMAN, V.V., kand.tekhn.nauk

Improving the technology of classification yards. Zhel.dor.transp.
44 no. 3:36-41 Mr '62. (MIRA 15:3)
(Railroads—Hump yards)

LEBEDEVA, T.P., kand.tekhn.nauk; BELENOV, V.K., inzh.; SUKHANOV, A.N., inzh.

Mechanize the car checking operations in stations. Vest. TSNII
MPS 20 no.5:45-47 '62. (MIRA 15:8)
(Railroads--Making up trains) (Railroads--Electronic equipment)

SADIKOV, P.P.; LEBEDEVA, T.P.; KORSH, V.B.; BELENOV, V.K.; PETRUNENKOV, A.Ya.;
TISHKOV, L.B.; ASHIKHMIN, A.K., inzh., retsenzent; PREDE, V.Yu.,
inzh., red.; VOROTNIKOVA, L.F., tekhn.red.

[Technological equipment of railroad stations] Tekhnicheskoe
osnashchenie stantsii. Moskva, Transzheldorizdat, 1963.
153 p. (MIRA 16:6)

(Railroads--Stations)
(Railroads--Equipment and supplies)

LEBEDEVA, T.P.; STRAKOVSKIY, I.I.; TISHKOV, L.B.; LOMAKINA, N.N.;
ZABELLO, M.L.; SADIKOV, P.P.; PETRUNENKOV, A.Ye.; BELENNOV, V.K.;
ARUTYUNOV, V.A., inzh., retsenzent; PETROVA, V.L., inzh., red.;
BOBROVA, Ye.N., tekhn.red.

[Basic requirements related to the technical equipment of
classification yards] Osnovnye trebovaniia k tekhnicheskому
osnashcheniu sortirovochnykh stantsii. Moskva, Transzheldorizdat,
(MIRA 17:3)
1963. 218 p. (Its TRUDY, no.270).

IEBEDEVA, T.P., kand. tekhn. nauk

Provide the classification yards with a perfect technology.
Zhel. dor. transp. 47 no.8:8-12 Ag '65. (MIRA 18:9)

LADOBVA, T. S., Physician

Cand. Med. Sci.

Dissertation: " Histopathology of a Wound in the Case of Acute Suppurative
Infection in Respect to the General Reactivity of Organism."

27/2/50

Second Moscow State Medical Inst. imeni

SO Vecheryaya Moskva
Sum 71

I. V. Stalin

✓ The properties of the magnesite, magnesite-chrome, and the chrome-magnesite refractories made from the mineralized iron pyrite deposits. V. A. Rybnikov and G. I. Labin (Joint Refractories Enterprise). (January 1974)

No. 8-267-72(10571). Magnesites from these deposits crushed to -0.2 mm., pressed under 500 kg./sq. cm., and fired for 2 hrs. at 1600° vary in composition from MgO 95.2, CaO 2.0, and Fe₂O₃ 1.0 to MgO 89.2, SiO₂ 8.1, Al₂O₃ 2.3, Fe₂O₃ 1.4, and CaO 1.0%. Results of tests of phys. and chem. properties of magnesite refractories made up with varying proportions of chromite (44.5% Cr₂O₃) and fired at 1650° are reported in 6 tables. Properties of a magnesite-chrome of 83.0% MgO and 1.6% Cr₂O₃: shrinkage 7.0%; sp. gr. 3.00; apparent porosity 11.2%; compressive strength 1380 kg./sq. cm.; expansion at 1700° 0.7%; at 1750° 1.5%; arc penetration at 1750° 4%; at 1750° 20%. A chrom-magnesite of 72.9% MgO and 17.3% Cr₂O₃ showed: shrinkage 1.4%; sp. gr. 2.87; apparent porosity 25.2%; compressive strength 662 kg./sq. cm.; softening temp. 1810°. A magnesite test piece of 95.3% MgO and 1.87% CaO showed: shrinkage 2.3%; sp. gr. 3.04; apparent porosity 28.3%; crushing strength 721 kg./sq. cm., and softening point 1770°. Results observed on a piece of MgO 48.0, CaO 2.0, and Cr₂O₃ 20.0% were: shrinkage 0.76%; sp. gr. 2.94; apparent porosity 33.5%; compressive strength 125 kg./sq. cm.; softening point 1530°.

H. L. Ollie

AUTHORS: Rybnikov, V.A., Lebedeva, T.S. 131-58-4-6/17

TITLE: The Properties of Refractories Made From Pure Magnesites of the Onotskoye Deposit . (Svoystva ogneuporov iz chistikh magnezitov Onotskogo mestorozhdeniya)

PERIODICAL: Ogneupory, 1958, Nr 4, pp. 160-163 (USSR)

ABSTRACT: Magnesites found at Onotsk are suited, with respect to their chemical composition, for the production of magnesite products with a content of not less than 91% MgO. Two samples of these pure magnesites were examined in the laboratory and results obtained are mentioned in this paper. The chemical composition of the magnesites may be seen from table 1. Furthermore, their structure is described in detail. Magnesite has a porosity of 0.8-1.2% and a pressure- and rupture strength of 483-730 kg/cm². The preparation of samples is described. As may be seen from table 2, it is possible to produce refractories from sample 1, which meet the demands made by GOST 4689-49 for magnesite products. Sample 2 fails to meet the demands solely owing to its content of MgO, which amounts to 90.6% instead of the required 91.0%. From the

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The Properties of Refractories Made From Pure
Magnesites of the Onotskoye Deposit

131-58-4-6/17

magnesite of sample 1 it is possible to obtain refractory chrome magnesite products meeting the demands made by GOST 5381-50. For the purpose of testing laboratory values, magnesite-, magnesite-chromite-, and chrome-magnesite bricks in the size 115x115x65 mm were made, the layer composition and properties of which are given in table 3. Conclusions:

- 1.) Pure magnesite varieties found at Onotsk are suited for the manufacture of magnesite products as per GOST 4689-49 and of chrome-magnesite products as per GOST 5381-50. Refractory magnesite-chromite products with respect to their thermal resistivity and pressure-rupture strength did not meet the demands made. In this case the technology of their production must yet be developed.
- 2.) The magnesite samples from samples 2 with a 90.6% MgO content showed growth when being burned in the temperature interval 1650-1750°.
- 3.) The highest degree of thermal resistance (36-27 thermal layers) was observed in magnesite-chromite- and chrome-magnesite samples.

Card 2/3

The Properties of Refractories Made From Pure
Magnesites of the Onotskoye Deposit

131-58-4-6/17

4.) At the Onotskoye deposit careful geological prospecting is necessary; pure magnesites were discovered when prospecting was carried out for the first time. Also the problem of the industrial utilization of this raw material must be solved. There are 3 tables.

ASSOCIATION: Leningradskiy institut ogneuporov (Leningrad Institute for
Refractories)

Card 3/3

LAVROVA, M.Ya.; LEBEDEVA, T.S.

Epizooty of leptospirosis observed in labeled murine rodents in
the lower Kuban Valley. Biul. MOIP. Otd. biol. 67 no.1:7-14 Ja-F
'62. (MIRA 15:3)

(KUBAN VALLEY--RODENTIA--DISEASES)
(LEPTOSPIROSIS)

NIKOL'SKAYA, Ye.A. [Nikol's'ka, O.O.]; ZAKORDONETS, L.A. [Zakordonets', L.A.];
LEBEDEVA, T.S. [Lebedieva, T.S.]; ARTEMCHUK, N.Ya.

Dynamics of the biosynthesis of microcide (glucose oxidase)
on media with glucose and saccharose. Mikrobiol. zhur. 25
no. 5:36-42 '63 (MIRA 16:12)

1. Iz Instituta mikrobiologii AN UkrSSR.

ORLOVA, G.A. [Orlova, H.A.]; CHERKASOVA, L.I.; SHESTERIKOVA, O.I.; SERGEYEVA, M.M.; TARASOVA, M.Kh.; KARUNSKIY, V.G. [Karuns'kyi, V.H.]; MISHINA, Z.D.; LEBEDEVA, T.V.; ROZDIALOVSKIY, B.V. [Rozdialovs'kyi, B.V.]; DYMSHITS, L.S.; ZAYTSEV, A.B., glavnnyy red.; SERGEYEV, N., otv. za vypusk; SERGEYEV, M.F., red.; BERGER, F., tekhn.red.

[Economy of Volyn' Province; a statistical manual] Narodne hospodarstvo Volyns'koi oblasti; statystichni zbirnyk. L'viv, Derzhstatvydav, 1958. 211 p.

(MIRA 12:12)

1. Volyn' (Province) Statystichne upravlinnia. 2. Statisticheskoye upravleniye Volynskoy oblasti (for all, except Sergeyev, N., Sergeyev, M.F.) 3. Nachal'nik Statisticheskogo upravleniya Volynskoy oblasti (for Zaytsev).
(Volyn' Province--Statistics)

LEBEDEVA, T. V.

Shvetsova, Ye. M. and Lebedeva, T. V., "Use of a Method of Determining Microhardness as a Method for Studying Phase Components." Works, No 89, Ministry of Aviation Industry, Printing Office of TsAGI, 1949, 9 pp.

LEBEDEVA, T. V.

166T61

USSR/Metals - Testing

JUL 50

"Influence of Various Factors in Microhardness Tests," Ye. M. Shvetsova, T. V. Lebedeva

"Zavod Lab" Vol XVI, No 7, pp 850-857

Attempts to establish causes of breaking in geometrical similarity of impressions in micro-hardness tests. Discusses some causes: heterogeneity of material inside a single grain, and changes in properties of surface layers during specimen preparation. Describes experiments for preparing polished specimens without affecting

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USSR/Metals - Testing (Contd)

Jul 50

their surface hardness. Considers selection of proper load on a penetrator, and behavior of materials in relation to their brittleness.

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Lebedeva, T. V.; Spekrova, S. I.

PA 169T56

USSR/Metals - Light Alloys, Testing

Sep 50

"Determination of Hot-Shortness of Aluminum and Magnesium Alloys," S. I. Spekrova, T. V. Lebedeva

"Zavod Lab" Vol XVI, No 9, pp 1104-1107

New method was developed for obtaining numerical characteristics of tendency in light alloys to crack formation in hot state. Test specimens are castings of ringlike shape. Shrinkage stresses are created by placing steel cores inside of castings and by nonuniform cooling in various parts of ring by cooler installed on side of sand mold away from feeder. Criterion of hot-shortness is maximum value of ring cross section in sq mm at which first cracks occur.

BOOK

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169T56

LEbedeva, T. V.

PART I. BOOK INFORMATION

507/1764

Взаимодействие коррозионно-активных металлов. Изд. Металлургия, 1957.

First All-Union Conference on Corro-Active Alloys; Transactions of the

438 p., 3,150 copies printed.

Sponsoring Agency: Akademiya Nauk SSSR. Institut metallofiziki, USSR.

Koalitija po radio metalam pri nauchno-tekhnicheskem komiteze.

Ed.: I.M. Superstor; Ed. of Publishing House: O.M. Kasyava, Tech. Ed.:

P.G. Ivanov'yeva.

Purpose: This collection of articles is intended for metallurgical engineers.

It may also be used by students of schools or higher education.

Content: The collection contains technical papers which were presented and discussed at the First All-Union Conference on Corro-Active Alloys held in the Institute of Metallurgy, Academy of Sciences USSR in November 1957. Results of investigations of rare-metal alloys, titanium and copper-base alloys with additions of rare metals, aluminum alloys are presented and discussed along with investigations of iron, vanadium, niobium, molybdenum and their alloys. The effect of rare-earth metals on properties of magnesium alloys and steels is analyzed. The uses of magnesium as a deoxidizer, catalyst, electroplating material, and basic alloying agent for making pliers for automobile electrical systems are discussed. Also, the effect of the addition of certain elements on the properties of ferromagnetic and non-magnetic alloys with special physical properties (permeability and magnetic permeability) are discussed. No personalities are particularly mentioned. Soviet and Soviet-Russian academic areas of the articles.

PART II. STANDBY SPECIMENS

ALLOYS WITH RARE-METAL ADDITIONS

Rare Metals (Cont.)

507/4164

Lebedeva, T.V., I.G. Koroleva, and D.V. Tsat'ko. wrought Magnesium Alloys with Rare Metals.

Filimonov, M.M., I.I. Prokof'ev, and L.A. Krasnopol'skaya. Magnesium Casting Alloys

with Rare Metals.

Bogdanov, M.V., M. Mat'yan, Z.A. Sviridova, V.P. Pechinkina, and I.M.

Bogatin. Investigation of Magnesium Alloys Containing Thorium.

Arenas, J.R., Jr. Magnesium Alloys With Rare Metals.

Mukhlyanov, I.M., and V.Y. Dubovets. Effect of Rare-Earth and Alkali-Earth Metals on Mechanical Properties of Magnesium Alloys of the Magnesium-Manga-

nese and Magnesium-Aluminum-Cerium Systems.

PART I. RARE METALS IN STEELS

Basmashov, S.Yu. Effect of Rare-Earth Metals on Sulfur Distribution and

Sulfur Composition in Chromium-Nickel-Molybdenum Steel.

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L 28723-65 EMT(j) /EMT(m)/EPF(c)/EPF/EWP(t)/EWP(b) Pr-4/Ps-4 IJP(c) JW/
JD
ACCESSION NR: AP5004344 S/0070/65/010/001/0092/0095
AUTHOR: Timofeyeva, V. A.; Lebedeva, T. V.; Kon'kova, T. S. 34
TITLE: Morphological features of garnets grown from solution in a melt of lead oxide and lead fluoride 33 b
SOURCE: Kristallografiya, v. 10, no. 1, 1965, 92-95
TOPIC TAGS: garnet, crystal structure, crystal faceting, rare earth element
ABSTRACT: A large group of iron, aluminum, and gallium garnets, and their isomorphously substituted compounds based on rare-earth elements, were investigated. The crystals were grown by spontaneous crystallization from solution in a small-volume (up to 100 mm) melt of lead oxide and lead fluoride in the temperature interval 1300--950°C. Details of the crystal growth were described by one of the authors earlier (Timofeyeva, Kristallografiya, v. 5, no. 3, 476-477, 1960 and v. 6, no. 5, 796-799, 1961). The study covers the compositions of the resultant crystals, the structure of the compound produced, the stoichiometric ratios of the corresponding oxides, and the morphology of the resultant crystals. The results show that the morphology is determined primarily by the chemical composition

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